

AMMENDED TO THE CLAIMS

Claim 1 (Currently amended)

1. ~~A device included with a golf club that plays a sound file,~~ A Golf Training Club comprising the steps of:

~~Sensing the initial movement of a golf swing;~~

~~Synchronizing the playing of a sound file to said movement;~~

~~Said sound file played is selected from a plurality of digitally stored files.~~

a) A golf club

b) A speaker included with said golf club

c) A circuit board included with said golf club

d) Switches connected to said circuit board providing a means to select a specific memory address of stored sound on said circuit board.

e) A trigger switch included with said golf club providing the means to detect the initial movement of a golf swing wherein the club once stationary and adjacent to the ball is subsequently placed in motion in a direction away from the ball.

Claim 2 (Currently amended)

2. ~~A device~~ A Golf Training Club according to claim 1 wherein said circuit board provides the means to play, in response to said trigger switch, the sound file comprises of an arrangement of musical notes plus the distinctive swish-click sound produced when a swinging golf club accelerates and strikes a golf ball, in expressive succession, representing the rhythm and timing of a known golf swing.

Claim 3 (Currently amended)

3. ~~A device~~ A Golf Training Club according to claim 2 wherein the sound produced by said circuit board in response to said trigger switch is audibly continuous, without pause for the entirety of the ~~sound file~~ play.

Claim 4 (Canceled)

Claim 5 (Canceled)

Claim 6 (New)

6. A golf training club according to claim 1, said trigger switch comprises a pendulum and contact, wherein the pole of the switch is the pendulum and the contact is stationary.

Claim 7 (New)

7. A method of using a training club according to claim 1, wherein the training club senses the golfers first movement and automatically guides the golfers rhythm with electronically produced sound.

Claim 8 (New)

8. A Golf Training Club according to claim 2, where sound played by said circuit board, in response to said trigger switch, represents the rhythm and timing of a golf swing.